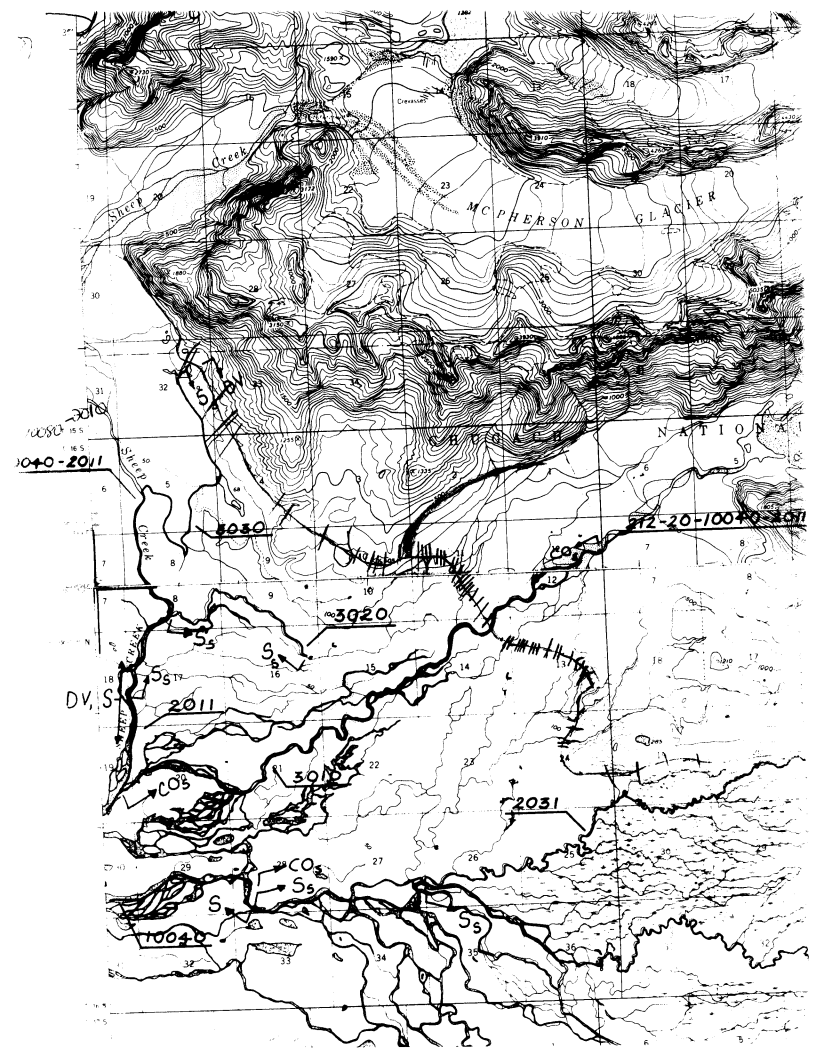
State of Alaska
Department of Fish and Game
Nomination for Waters
Important to Anadromous Fish

nadromous Water Catalo	og Number of Wat	erway 2	12-50		<u> </u>	
ame of Waterway				USGS Name		Local Nam
Addition	Deletion	☐ Corre	ection 🔲 Back	kup Information		
	00	000	For Office Use			
omination #	98 (288			. 	ate
evision Year:	11/0		Region	nal Supervisor	, -	7/98
evision to: Atlas	A Catalog		AVAC B	roject Biologist	, , , , , , , , , , , , , , , , , , , 	ate
	Both /		AWC P	7 -	_	
evision Code: F-Z		Drafted		Date		
	5 4:/->		RVATION INFORM/ Spawning	ATION Rearing	Present	Anadromou
Species	Date(s)	Doserved 7	Spawning	, todag	X	Ĭ X
Dolly Varien	3/5/4	<u> </u>		k		₩ W
DOTH VERTUR	- 931-1	<i>I</i>		- /		
IMPORTANT: Provide migration of anadrom duration and area san	ous fish, includin	g: numbe fold notes	er of fish and life si	rages observed, s nv of a map show	ing location of m	outh and
migration of anadrom duration and area san	ous fish, includin npled; copies of t at of each species	g: numbe field notes s. as well a	er of fish and life si s; etc. Attach a co as other informatio	rages observed, s py of a map show on such as: specif	ing location of m	g, rearing or s, sampling outh and
migration of anadrom	ous fish, includin npled; copies of t it of each species abitat; locations,	g: numbe field notes s, as well a types, and	or of fish and life singles; etc. Attach a column as other information of any beauty by the column and the colu	py of a map show on such as: specif arriers; etc.	ing location of m	g, rearing or s, sampling outh and
migration of anadrom duration and area san observed upper exten spawning or rearing h	ous fish, includin npled; copies of t at of each species abitat; locations,	g: numbe field notes s, as well a types, and	er of fish and life si e; etc. Attach a co as other information d heights of any be	py of a map show on such as: specifiarriers; etc.	ing location of m	g, rearing or s, sampling outh and s observed as
migration of anadrom duration and area san observed upper exten spawning or rearing h	ous fish, includin npled; copies of the species abitat; locations,	g: numbe field notes s, as well a types, and	er of fish and life single; etc. Attach a collas other information dheights of any be	py of a map show on such as: specif arriers; etc.	ing location of m	g, rearing or s, sampling outh and s observed as
migration of anadrom duration and area san observed upper exten spawning or rearing h	ous fish, including a pled; copies of the species abitat; locations,	g: numbe field notes s, as well a types, and	er of fish and life single; etc. Attach a column as other information of heights of any because of the single sing	py of a map show on such as: specifiarriers; etc.	ing location of mic stream reaches	g, rearing or s, sampling outh and s observed as
migration of anadrom duration and area san observed upper exten spawning or rearing h	ous fish, including a pled; copies of the species abitat; locations,	g: numbe field notes s, as well a types, and	er of fish and life single; etc. Attach a column as other information of heights of any because of the single sing	py of a map show on such as: specifiarriers; etc.	ing location of mic stream reaches	g, rearing or s, sampling outh and s observed as
migration of anadrom duration and area san observed upper exten spawning or rearing h	ous fish, including a pled; copies of the species abitat; locations,	g: numbe field notes s, as well a types, and	er of fish and life single; etc. Attach a column as other information of heights of any because of the single sing	py of a map show on such as: specifiarriers; etc.	ing location of mic stream reaches	g, rearing or s, sampling outh and s observed as
migration of anadrom duration and area san observed upper exten spawning or rearing h	ous fish, including includ	g: numbe field notes s, as well a types, and AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	er of fish and life single step in the step information of the step informatio	py of a map show on such as: specifiarriers; etc.	ing location of mic stream reaches of ver ic cutts I'c for road	g, rearing or s, sampling outh and s observed as
migration of anadrom duration and area san observed upper exten spawning or rearing h	ous fish, including a pled; copies of the species abitat; locations,	g: numbe field notes s, as well a types, and your	er of fish and life single step. Attach a collas other information of heights of any becomes from the second secon	py of a map show on such as: specifiarriers; etc. Not Siden to Crime	ing location of mic stream reaches of the first for food ALASE	g, rearing or s, sampling outh and s observed as
migration of anadrom duration and area san observed upper exten spawning or rearing h	ous fish, including pled; copies of the species abitat; locations, abitat; locations, abitat; locations, and a section of the	g: numbe field notes s, as well a types, and your	er of fish and life single step in the step information of the step informatio	py of a map show on such as: specifiarriers; etc.	ing location of mic stream reaches For Couches ALASE FISH	g, rearing or s, sampling outh and s observed as
migration of anadrom duration and area san observed upper extenspawning or rearing home comments:	ous fish, including pled; copies of the species abitat; locations, abitat; locations, abitat; locations, and a section of the	g: numbe field notes s, as well a types, and CAS CAS CAS	er of fish and life stricts at the constant of the stricts of any beauty for the stricts of any beauty for the stricts of any for the stricts of any for the stricts of the	py of a map show on such as: specifiarriers; etc. Not S Siden to (P) line	ing location of mic stream reaches For Couches ALASE FISH	g, rearing or s, sampling outh and s observed as
migration of anadrom duration and area san observed upper extenspawning or rearing has been comments: Comments: Cuttonia of Comments: Name of Observer (pless)	ous fish, including pled; copies of the of each species abitat; locations, abitat; locations, above the control of the control	g: numbe field notes s, as well a types, and CAS CAS CAS CAS CAS CAS CAS CA	er of fish and life stripets. Attach a comes other information of heights of any becomes of the stripets of th	py of a map show on such as: specifiarriers; etc. Not S esiden to (P. line	ing location of mic stream reaches Silver in Cutts I'ver in ALASE SEP	g, rearing or s, sampling outh and s observed as (Olor) (A DEPT. OF A & GAME
migration of anadrom duration and area san observed upper extenspawning or rearing has but not with the comments: Comments: Particular	ous fish, including pled; copies of the species abitat; locations, abitat; locations, abitat; locations, abitat; locations, above the section of the section	g: numbe field notes s, as well a types, and CAS CAS CAS CAS CAS CAS CAS CA	er of fish and life size etc. Attach a comes other information of heights of any becomes ampled ampled amantha ampled amantha ampled amantha a	py of a map show on such as: specificarriers; etc. Not S Sident (P. line Greenwee Ax 995	ing location of mic stream reaches of the Control for Control ALASK FISH THABITAT	g, rearing or s, sampling outh and s observed as (OOO) (OOO) (ADEPT. OF A GAME OF 2 1997) REGION II AND RESTORADIVISION
migration of anadrom duration and area san observed upper extenspawning or rearing has been comments: Comments: Cuttonia of Comments: Name of Observer (pless)	ous fish, including pled; copies of the office abitat; locations, abitations, abitat	g: numbe field notes s, as well a types, and CAS CAS CAS CAS CAS CAS CAS CA	er of fish and life size etc. Attach a comes other information of heights of any bearing to the sampled ampled amantha ampled amantha	py of a map show on such as: specifiarriers; etc. Not S Siden t (P. line Greenweg Ak 945	ing location of mic stream reaches of the first and the stream reaches of the first and the stream reaches ALASE FISH THABITAT Ion is evidence the	g, rearing or s, sampling outh and s observed as (OOO) (A DEPT. OF A & GAME AND RESTORADIVISION nat this



Anadromous Stream Mapping Project

Date: 4 5 97	Time: 774	Crew:			
Weather:		Last Precipitation:			
Stream ID: 239		Stream Location: 2113 + 7+			
Habitat: Substrate (%): PRR ratio (%):	Water Clarity: Silt: Sand: Pool:	Muddy Murky Stained Clear Gravel: 60 Cobble: 20 Boulders: Riffle: Run: 100			
Riparian Habitat: Dominant Vegetaion: Wildlife Observations:	Alar gras	6 Devil			
	ture (C): Κ. vity (μS):	Dissolved Oxygen (mg/L): 12.4			
Morphology: Width: Depth: Flow:	Present: 3 M 1/4 1/4	Bank Full: 3 M Grade: 3/4 1/2 5 M 3/4 3/4			
Channel Diagram:		Course Stighthy. Flooding to est Photo # 141+ 150			
Fish Sampling:	Electro-Shocking Time:	Netting/Trapping Visual			
Coho Salmon juv. adu Sockeye Salmon juv. adu Pink Salmon juv. adu Chum Salmon juv. adu King Salmon juv. adu Cutthroat Trout juv. adu Dolly Varden juv.	It I	River Raging Flew up streed River Feed by Snull melt Lots of melt			